



Summary of EPA and BECC Border 2020

The Environmental Protection Agency (EPA) Border Program is a bi-national collaborative effort whose mission is to protect human health and the environment in underserved communities that may be disproportionately impacted by environmental risks. The Border Environmental Cooperation Commission (BECC) is an international organization established for the purpose of preserving, protecting, and enhancing the environment in the U.S. – Mexico border region. To further the program goals and objectives the BECC and the EPA have established a partnership wherein the BECC that has administers, receives, and reviews proposals, the BECC also coordinates project selections, monitor project performance, and manage the Program funds provided by EPA for projects along the US Mexico Border Regions.

The BECC provides support in the implementation of projects that are significantly improving the environment and public health in the U.S.-Mexico border region, consistent with the principles of sustainable development and in accordance with the priorities and objectives of the program. To that end, the BECC is using its experience in assisting local communities and other project sponsors to develop and implement environmental projects. To ensure that the Border program reflects the environmental needs of the border community as articulated by border residents, the BECC implements specific activities outlined in the work plans that will increase public knowledge, public participation, training, and education to the region's residence to assure the goals of the EPA are met and the continuous improvement of the water, land, and air are the priority of this partnership with EPA.



EPA Border 2020 - Region 6 Logistical Support

PURPOSE

The Border Environment Cooperation Commission (BECC) will administer the Environmental Protection Agency (EPA) grant funds under this Cooperative Agreement. The funds provided under this agreement will be used to support logistics for the bi-national Border 2020 U.S. - Mexico Environmental Program (B2020). BECC's institutional strengths will be used to support the logistical activities of the program.

The mission of the B2020 Program is to protect public health and the environment in the U.S.-Mexico border region consistent with the principles of sustainable development. As part of its mission, the BECC has the capacity to promote, administer, and implement projects and provide logistical support conducive to improving the environment and the living conditions along the US-Mexico border region. In addition, the BECC has a history of successful coordination with the EPA and other stakeholders to promote the mission of the EPA long the border.

OBJECTIVES

BECC will provide the support for collaboration between federal, state, local, and private interests on both sides of the border, and a forum for broad public dialogue on environmental infrastructure issues and projects. The BECC will provide logistical support in program activities conducive to improve the environment and public health in the U.S.-Mexico border region, consistent with the principles of sustainable development and in accordance with the priorities and objectives of the Border 2020 Program. To ensure that the Border 2020 program reflects the environmental needs of the border community as articulated by border residents, the BECC will implement specific activities outlined in this work plan that will increase public knowledge and public participation.

BECC PRESENCE and SUPPORT DURING TASK FORCE EVENTS

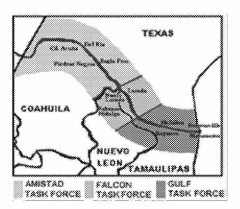
The BECC will use its expertise on border issues, institutional strengths and working knowledge for coordination with bi-national stakeholders in the implementation of Border 2020 Program. The BECC will coordinate with EPA Region 6 for logistical activities and the need for presence of BECC staff at task force events, and public outreach. The proposed activities to be undertaken in these three areas are described below.

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The Four-State Regional Workgroup is the most complex of the four regional workgroups because of its geographical extension and the number of municipalities.

The region includes parts of three states and at least 29 municipalities on the Mexican side and 168 cities and towns on the U.S. side. Recognizing this, the workgroup divided itself into three geographically-based Task Forces—Amistad, Falcon, and Gulf—each of which established subject-specific committees related to its priority concerns

Border 2020 has five goals and the regional work groups propose projects to implement these goals. These projects are tracked in two-year revolving work plans. Projects are organized by Border 2020 goals and objectives



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Regional Workgroup Overview

RWG is separated into three regions (806 miles or 1,296 km) or task forces:

Amieter

 Waste, Env. Education & Health, Emergency Response Preparedness Committees

Falcor

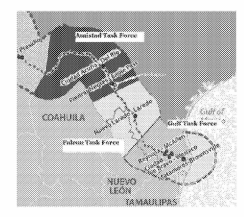
 Waste, Water, Env. Education & Health, Emergency Response Preparedness Committees

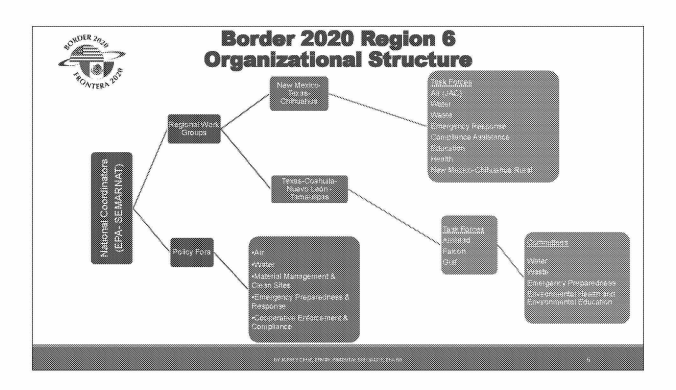
Gulf

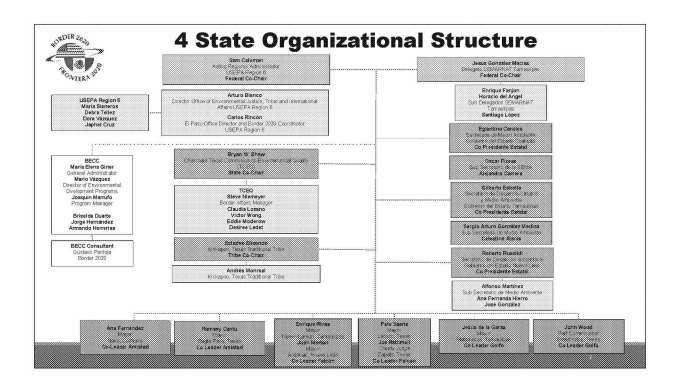
 Waste, Water, Env. Education & Health, Emergency Response Preparedness Committees

Key community populations

- 168 Cities and Towns on the U.S.
- 29 Municipalities on the Mexican Side









Border 2020 Leadership Roles 4-State Regional Workgroup

- Co-Chair: Regional Workgroup

 -Prioritze regional environmental issues and recommend issues beyond regional scope to be addressed by Border 2020 policy fora

 -Help facilitate projects when necessary, by convening local, state, and tribal governments, academia, NGOs, and the public

 -Represent the regional workgroup at the Border 2020 national coordinators meeting and in formal communication with partner organizations

Co-Leader: Task Force

- •Act as a spokesperson for the task force and answer questions from the public or media

 Convene public task force meetings a minimum of once per calendar year and additional meetings as necessary

 Coordinate and communicate with local leaders in the task force area to encourage their input

 Identify environmental issues within the task force area following the Border 2020 goals and objectives and use the Border 2020 tools to address task force priorities

 Assist the staff of the federal and state agencies in identifying co-facilitators for each of the established committees

 Attend an annual meeting of the four-state regional workgroup and share information about the task force's progress with the co-chairs and fellow co-leaders
- •Lead the committees in working with federal and state agencies to draft the 2-year action plan

Co-Facilitator: Committee

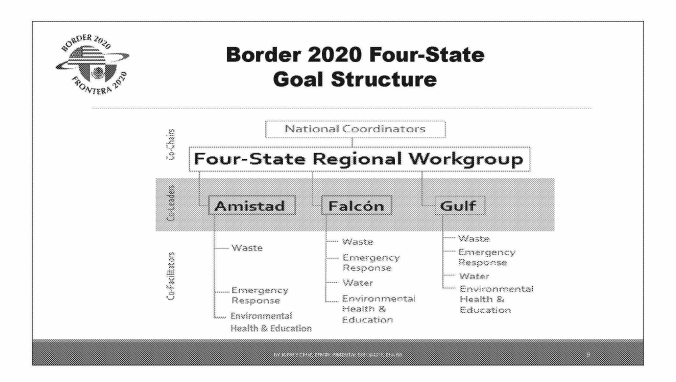
- Ensure adequate representation of regional specialists and stakeholders in committee activities
 Provide leadership inspiring consensual identification of priority activities or projects that will help the committee fulfill the goals and objectives of Border 2020, as outlined in the framework booklet. 2020, as outlined in the framework booklet

 In cooperation with their counterpart co-facilitator, agree on dates and places for committee meetings, engage in public outreach to achieve strong attendance at those meetings, and preside over those meetings (at least once each year)

 Serve as a technical advisor to the local, state, and federal authorities on issues in which your committee is involved

 Serve as a liaison between local, state, and federal participants to effectively communicate the priorities and strategies to the task force co-Leaders and the staff of federal and state agencies

 Work with federal and state agencies to draft the 2-year action plan



Above you we will visualize the structure of the Four State Regional Workgroup (Tamaulipas, Nuevo Leon, Coahuila and Texas)

We have the Co chairs that we will discuss in the next slide

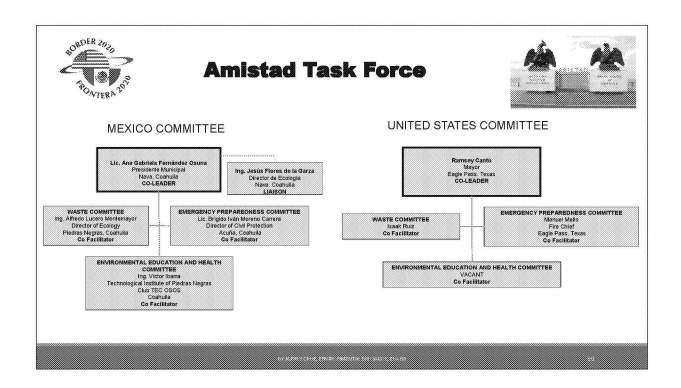
Each Task Force has one US and one Mexican Co leader

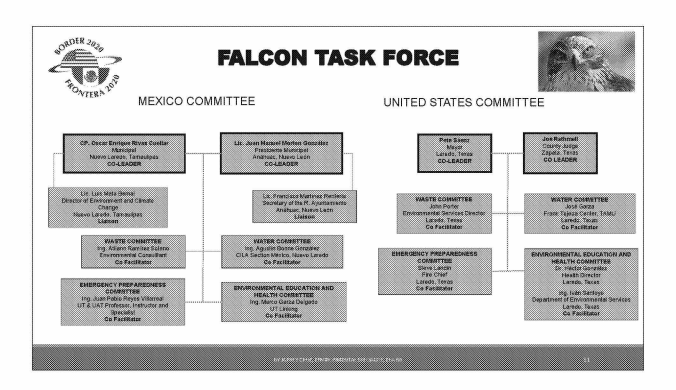
The Amistad Task Force has two Committees: Waste and Emergency Response

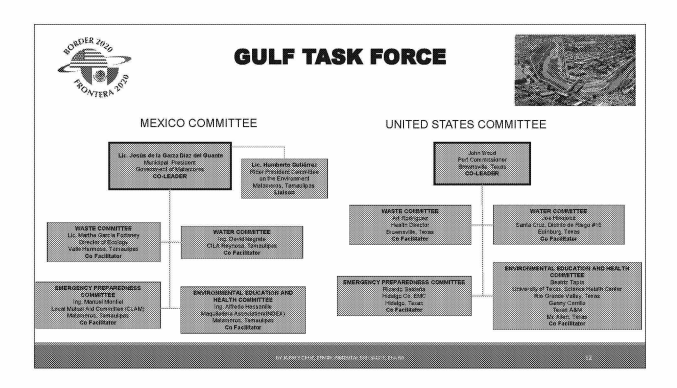
The Falcon Task Force has four committees: Waste, Emergency Response, Water and Environmental Health and Education

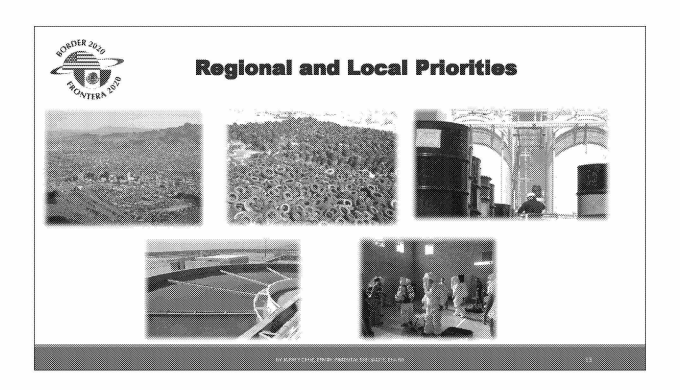
The Gulf Task Force has four committees: Waste, Emergency Response, Water and Environmental Health and Education

Each of these committees has a US and Mexican Co facilitator.











Regional Priorities for 2017-2018

Goal 1: Air

- Implement atmospheric monitoring programs under the same criteria of analysis and promote the dissemination of results in the four states
- set actions in accordance with the public policies of micro and macro-economic analysis of climate change state programs
- iii. Promote the implementation of the PROAIRE air quality program and its strategies in the border communities

Note: Air is included in the Regional and Task force priorities for the Mexican States, **not for the US – Texas** (Amistad, Falcon and Gulf Task Forces), smoke pollution of old cars without catalyst, dust, unpaved roads and trash/tire fires in the Mexican border cities is a concern for air qualify.

Goal 2: Water

- Keep improving energy efficiency for water operators in border municipalities
- ii. Continue the water conservation programs and encourage the reuse of treated water for irrigation
- ... Strengthen wastewater sanitation programs and actions
- lv. Disseminate green infrastructure actions for sustainable development of border communities



Regional Priorities for 2017-2018

Goal 3: Materials & Waste Management

- L. Increase institutional capacity at the local and state levels for sustainable practices in solid waste management
- Develop collection and comprehensive waste management programs for used electronics for municipalities in the border area
- III Improve collection and comprehensive waste management programs for proper disposal of household hazardous waste for municipalities in the border area
- iv. Continue efforts to implement comprehensive scrap fire management programs
- Strengthen operations of the sanitary landfills in border municipalities, with plans to capture and take advantage of the biogas and convert to energy
- vi. Develop comprehensive actions to eliminate unauthorized open-air dump sites
- vii. Encourage municipal programs for holistic waste management



Regional Priorities for 2017-2018

Goal 4: Emergency Preparedness & Response

- i. Continue the binational relationship in emergency response for training, equipment and drills
- ii. Promote the creation of risk atlases for waste management and hazardous materials in border communities
- iii. Carry out the required border studies for the protection of local communities
- Generate a diagnosis of equipment, training, and ability to respond to an emergency in border municipalities

Goal 5: Compliance & Environmental Stewardship

- i Implement binational workshops targeted to environmental enforcement professionals, including ports-of-entry customs professionals, to promote the exchange of information and improve understanding of each country's respective compliance and enforcement programs
- Promote the updating, sharing and application of municipal environmental regulations in border communities
- iii. Carry out the land management plans in the states and municipalities along the border region
- iv. Establish regulatory and operational mechanisms for the control of wild hogs

Note: TCEQ and PROFEPA (in Mexico) are in charge of the inspection, compliance and enforcement of environmental laws. This is being accomplished by performing outreach and workshops.

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Fundamental Strategies

Border 2020 has Six fundamental strategies which complement and inform the work undertaken to achieve the mission and goals of the Border 2020 Program.

They are incorporated in each task force priorities in the:

"Promote cross-cutting efforts related to environmental health and environmental education"

- Working to Improve Children's Health
- Building Capacity towards Climate Change Resiliency
- Protecting Disadvantaged & Underserved Communities
- Promoting Environmental Awareness
- Promoting Environmental Health (The committee on education and environmental health addresses issues related to air quality (asthma, respiratory diseases, health in children)
- Strengthening Tribal, State, Federal and International Partnerships



Amistad Task Force Priorities



Goal 1: Reduce Air Pollution

- Establish and strengthen vehicle emissions programs in Acuña, Piedras Negras and Nava
- Promote initiatives to develop energy efficiency and reforestation programs in the industrial sector in Acuña and Piedras Negras
- Promote the implementation of strategies by the SEMARNAT PRO AIRE air quality program in Acuña, Piedras Negras and Nava

Goal 2: Improve Access to Clean and Safe Water

- : Conduct water quality monitoring of tributaries along the Rio Grande in Acuña and Piedras Negras
- ii. Develop Fats, Oils and Grease (FOG) workshops in Acuña and Piedras Negras, replicating the model in Laredo
- III. Promote and develop green infrastructure projects and water conservation programs in Acuña and Piedras Negras

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Amistad Task Force Priorities

Goal 3: Promote Materials Management, Waste Management and Clean Sites

- Promote the implementation of integrated solid, household hazardous waste and used electronic programs in Acuña and Piedras Negras
- : Strengthen scrap tire management programs and promote scrap tire reuse for projects in Acuña and Piedras Negras
- III. Promote initiatives to develop plastic bag reduction programs in Acuña and Piedras Negras

Goal 4: Enhance Joint Preparedness for Environmental Response

- Conduct water quality monitoring of tributaries along the Rio Grande in Acuña and Piedras Negras
- ii. Develop Fats, Oils and Grease (FOG) workshops in Acuña and Piedras Negras, replicating the model in Laredo
- Fromote and develop green infrastructure projects and water conservation programs in Acuña and Piedras Negras



Amistad Task Force Priorities

Promote Cross-Cutting Efforts Related to Environmental Health & Environmental Education

- Develop awareness programs on vector borne illnesses such as Zika and Dengue virus in Acuña and Piedras Negras
- Launch a binational environmental education program on recycling, energy efficiency and water conservation in Eagle Pass and Piedras Negras using social and broadcast media

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Falcon Task Force Priorities



Goal 1: Reduce Air Pollution

- i. Develop emissions inventory in Tamaulipas border communities and strengthen air quality monitor programs
- ii. Establish an automatic air quality monitoring station in Nuevo Laredo
- iii Incentivize members of industry associations and the Nuevo Laredo chamber of commerce to implement energy efficiency projects
- iv. Develop climate change programs in Nuevo Laredo and Anahuao
- Develop air quality mitigation measures by reducing wait times and idling of vehicles, at the Laredo and Nuevo Laredo international bridges
- VI. Establish a vehicle emissions program for imported vehicles crossing into Nuevo Laredo

Goal 2: Improve Access to Clean and Safe Water

- Fromote and train households on best practices related to the management of Fats, Oil and Grease (FOG) waste in Laredo
- Conduct an assessment on water and wastewater needs in rural areas in Webb County and provide training to water and wastewater operators in these areas
- Establish green infrastructure, water conservation and wastewater reuse programs to imgate green areas in Nuevo Laredo and Laredo



Falcon Task Force Priorities

Goal 3: Promote Materials Management, Waste Management and Clean Sites

- i. Strengthen compliance and enforcement programs to eliminate illegal dumpsites in Nuevo Laredo
- Develop an environmental education program to promote solid waste management and recycling tools in Laredo, Anáhuac and Nuevo Laredo
- III. Promote and strengthen alternative markets for scrap tire disposal and reuse in Nuevo Laredo, Anáhuac and Laredo
- Coordinate simultaneous household hazardous waste programs every two years in Laredo and Nuevo Laredo, to increase the level of participation by residents
- Conduct a study to develop a facility to dispose construction waste in Nuevo Laredo
- vi. Promote the integrated solid waste management program and establish a plastic bag reduction program in Nuevo Laredo

Goal 4: Enhance Joint Preparedness for Environmental Response

 Provide training to Nuevo Laredo emergenoy responders on hazardous materials and coordinate a binational tabletop and joint contingency exercise between Laredo and Nuevo Laredo



Falcon Task Force Priorities

Goal 5: Enhance Compliance Assurance and Environmental Stewardship

 Provide fraining to Nuevo Laredo officials on environmental compliance and enforcement tools and work with Tamaulipas officials to update local environmental ordinances

Promote Cross-Cutting Efforts Related to Environmental Health & Environmental Education

 Develop a binational environmental awareness program on energy efficiency, water conservation, recycling and prevention of vector borne illnesses in Laredo and Nuevo Laredo



Gulf Task Force Priorities



Goal 1: Reduce Air Pollution

- : Develop the Climate Change Programs in the Mexican municipalities of Valle Hermoso, Rio Bravo, Reynosa and Matamoros
- Strengthen the programs of atmospheric monitoring and development of an emission inventory and make operable three PM 10 monitors to collect emission data and compare air quality in nearby areas in Reynosa

Goal 2: Improve Access to Clean and Safe Water

- . Conduct a study regarding the presence of chromium in the management and management of drinking water in the border area
- Carry out a study and monitoring in the lower Rio Bravo / Rio Grande regarding the salinity of the water and disseminate the results
- Educate residents and commercial users on industrial, oil and grease wastewater management and local pre-treatment and storm water ordinances
- ${\it w}_{\rm c}$ Establish actions of green infrastructure and water conservation through educational programs
- v. Establish permanent training programs for operators of wastewater treatment plants
- vi. Promote strategies for adequate wastewater management in Tamaulipas border municipalities



Gulf Task Force Priorities

Goal 3: Promote Materials Management, Waste Management and Clean Sites

- i. Generate comprehensive actions to identify and eliminate illegal trash dump sites
- Test new equipment to collect waste from government buildings, hospital, schools and characterize and measure waste to properly develop a municipal waste management plan in Reynosa
- iii. Promote the integral waste management in the Mexican municipalities
- W. Promote mechanisms for the management of waste tires, looking for alternatives for their recovery

Goal 4: Enhance Joint Preparedness for Environmental Response

- Conduct 8 hr HAZMAT (29 CFR 1910.120) refresher training for Matamoros and Reynosa firefighters and 40 hour HAZMAT training for Rio Bravo and Vaile Hermoso firefighters, tabletop and full mock exercise using skype and drone technology
- ii. Develop a risk analysis in the Harlingen and Los Indios point of entry
- iii. Organize a knowledge exchange workshop to assess equipment inventory and training needs, improve communication and emergency response capacity of Hidaigo and Cameron counties and Mexican border municipalities in the Gulf area
- Establish a real-time warning system on the water quality conditions of the lower Rio Grande / Rio Grande with the objective of generating preventive actions in case of a contingency



Gulf Task Force Priorities

Promote Cross-Cutting Efforts Related to Environmental Health & Environmental Education

- Implement a bilingual environmental education program in the area of waste recovery
- Promote community programs to strengthen public health actions in border municipalities and rural communities, particularly in infants and their risks in their homes
- iii. Develop a study that identifies the five top main risks on environmental health in border communities



Border 2020 Active Grants

	Amount	\$934k		cone			
СООР	(flousands)	39346	\$974k	\$805k	\$108k	\$335k	
AGMTS	Awarded	Sept 2012	Sept 2811	Aug 2015	Jan 2014	Sept 2014	Balance
	Expires	Dec 2017	Feb 2017	Aug 2017	Dec 2017	Aug 2017	
	RFP	\$3,585	\$0	\$33,117	\$0	\$0	\$36,702
	Projects	\$119,658	\$0	\$382,846	\$0	\$16,565	\$519.069
TASKS	Logistics	\$16,036	\$4,829	\$65,000	\$22,281	\$0	\$108,140
	BECC Presence	\$5,556	\$0	\$0	\$1,818	\$0	\$7,374
	Indirect Cost	\$14,484	\$482	\$48,096	\$2,410	\$1,656	\$67,129
	Total	\$159,320	\$5,311	\$529,059	\$26,509	\$18,221	\$738,420

The box shaded in red-reflects the current funding that BECC has available for sub-award projects



4 State Region Border Goal 1 Projects

Name	Description C	oal	Status	Workgroup	Community	State	Country	Total_Cost Approved_ Amount	_ Leverage_Amoun
Characterization of drayage activities and emissions in Laredo-Nuevo Laredo airshed	A detailed characterization of the activity of the trucks in the region of Laredo-Nuevo Laredo, provide an understanding of the regional activity of the trucks and their implications for air quality, responsible for state and local transportation agencies border and air quality. With this information, decision makers and planners can develop strategies and policies that address the needs of transportation and quality in the region as a binational regional level. The data, methodologies and information generated by the project could potentially be used to characterize the activities of trucks in other locations along the border.	oal 1	Concluded	R6 TX- NL - COAH - TAMPS	Laredo	тх	USA	\$89,750 \$89,750	
Norkshop on Energy Efficiency in Public Lighting Systems in Tamaulipas	Train at least 30 public officials from 10 municipalities with basic tools to achieve greater energy efficiency and that this is reflected in a decrease in the emission of greenhouse gases into the atmosphere and in turn into economic sayings for municipal utilities		Concluded	R6 TX- NL - COAH- TAMPS	Reynosa	TAMPS	MEX	\$17.497 \$9.535	\$7,962.00



4 State Region Border Goal 2 Projects

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Name	Description	Goal	Status	Workgroup	Community	State	Country	Total_Cost	Approved_ Amount	Leverage_Amoun				
Conservation Arroyo Las Vacas in Acuña, Coahulla, Mexico	This project involves the conservation and recovery of Arrayo Las Vacas, this being a tributary of the Pio Grande river which crosses the border city of Acuna		Concluded	R6 TX- NL - COAH - TAMPS	Cd. Acuna	COAH	MEX	\$39,875.00	\$29,875.00					
	The overall goal of this project is to develop the framework for a system, including processes in phases and specific steps required for the development of a bi-national environmental and health tracking system.		Concluded ⁸	R6 TX: NL : COAH : TAMPS	Piedras Negras	COAH	MEX	\$47,663.00	\$39,875.00	\$7,788.00				
	To available performance of parient lot brosverie by comparing its stormwater discharges and solids against those of conventional parient lot with no broswale to develop the best performing biosverie mixture from the materials tested in the prototype toosveries.		In I Progress	R6 TX- NL - COAH - TAMPS	Edinburg	TX	USA	\$32,350.00	\$28,022.00	\$6,328.00				
The Rio Grande®in Bravo Water Quality nitiative	The University of Teres at Austin (UT), proposes to advance on Coal 2. Objective 3-by previously information to foot inclusions state-includes, about sources of violar pollution to the Rio Grand and by gathering information from veg state-includer about portant or law reverse there in the propose of the Post of the Mexico. The project proposes to organize 5 workshops and develop MOU among state-includes.	Goal 2	Progress	R6 TX- NL - COAH - TAMPS	Laredo	ΤX	USA	\$78,422.00	\$58,575.00	\$19,847.00				
Fat, Oil and Greass (FOG) Public Outreach Campaign in Brownsville, Texas	The Brownsville Public Utilities Board, a government antity, groposases to advance on Goad 2, Objective 2 by implementing a public POG campaign, targeting businesses with violations and reaching out to them it twill also provide education through community, outneach and public waveleness through 4 quantity werecknops. The grant will help leverage funds of \$49,561 from the City.		In I Progress	R6 TX: NL - COAH - TAMPS	Brownsville	тх	USA	\$49,561.00	\$25,000.00	\$24,561.00				
Public Awareness Program for the EGG Program in Matamianos	This Junta ox Aquaix y Dreage from the City of Matamoros, proposes to advance on Goal 2 Officetive 3 by proving framing to businessess, and inclusive about the Control of wasteverbe discretiges in Matamoros. There will be 10 workshops and vestewater testing. This goal is to train 50% of the users involved in the insidementarior of this Regulation Program to control discharges and perform vesiblewater FOOI testing to 10% of users.		a strated	R6 TX: NE - COAH - TAMPS	Matemoros	TAMPS	MEX	\$50,000.00	\$25,000,00	\$25,000.00				
Decision Making Tool (DMTG), for Stormwater in The lower Rio Stande Malley in Texas	The project will promote specific research and educational topics emphasizing how grean infrastructure strategies can be utilized to mitigate starmwater runoff.		ir i Progress	RETRINL COAH TAMPS	Hidalgo County	ΤX	USA	\$45,885.00	\$38,385.00	\$7,000.00				



4 State Region Border Goal 3 Projects

Name	Description	Goal Stat	us	Workgroup	Community	State	Country	Total_Cost	Approved_ Amount	Leverage_Amount
Reaping Phair Seautiful Starts at Home	Increase outreach and awareness surrounding illegal dumping, also help the others beautification offorts by increasing volunteer apportunities and encouraging the labors of community cleanup programs such as Operation Clean Sweep.	Conclus	led .	R6 TX- NL - COAH- TAMPS	Pharr	тх	USA	\$102,060.00	\$20 000 00	\$82,060.00
Waste generation Diagnostic in the Noresat corder region	Implement a comprehensive management plan for the management of hazerdous solid waste, special handing waste in medium-sized communities in the north-eastern state of Nuevo pain.	Conclud	fed	R6 TX: NL - COAH - TAMPS	Sabinas	COAH	MEX	\$21 798.00	\$21,798.00	
vlanagement of Fat, Oil and Grease in Nuevo Laredo	Disseminate to all generators of fats and oils as well as proper disposal retainer cleaning grease traps and the consequences that brings pour fets and oils down the drain.	Conclud	led	R6 TX: NL - COAH - TAMPS	Nuevo Laredo	TAMPS	MEX	\$47,161.00	\$32,533.00	\$14,628.00
slamc's recycling solid waste systems improvements through a holistic approach.	Increase the volume of collected recyclables, create environmental stewardshos through education, create an identifiable solid waste- mascot, and bring together all identifiable stakeholders to bring spout holistic change within the community.	Concluc	led	R6 T% NL - COAH - TAMPS	Alamo	ΤX	USA	\$61,835,00	\$54,836.00	\$7,000.00
Scrap Tire Collection Program, City of Phare	The City of Phan will implement a scrap tire collection event during their monthly Operation' Clean Sweed', community clean up event	oal 3 Conclud	led	R6 TX NL - COAH - TAMPS	Pharr	тx	USA	\$35,500.00	\$15,000.00	\$20,500.00
Comprehensive management project of solid vaste in Rio Bravo and Valle Hermoso, amaulicas	The project consists in conduct a Basic Diagnosis on the Comprehensive Management of Municipal Solid Waste in the municipalities of Rio Bravo and Valle Herrosso	Conclud	fed	R6 TX-NL - COAH - TAMPS	Rio Bravo	TAMPS	MEX	\$20,866.00	\$20,866.00	
Comprehensive management of electronic waste project in Pledras Negras and Eagle Pass, Texas	The project consists of a program of environmental education and health to one reforce in collecting electrical and electronic solid waste in the city of Piedras Negras, Coahulta e Eagle Pass in Texas.	In Progre		R6 TX. NL. COAH TAMPS	Piedras Negras	соан	MEX	\$36,054.00	\$36,054.00	
Clean in up program at City of Phan, Texas	The project consists in educate City of Phair residents on privinormental sustainability and related proper solid waste disposal methods.	In Progre		R6 TX, NL , COAH , TAMPS	Phan	тx	USA	\$120,762.00	\$36,390.00	\$84,872.00
lectronic Waste Management project in Judad Abuna, Predras Negras and Guerrer n Coshulla	Inform and educate residents about the benefits of reusing electronics; the need to practice responsible consumption, as well as the importance of giving an appropriate final destination for these wastes.	In Progre		R6 TX-NL COAH TAMPS	Cd Acuna	COAH	MEX	\$79 345 00	\$16,777.00	\$82,568.00



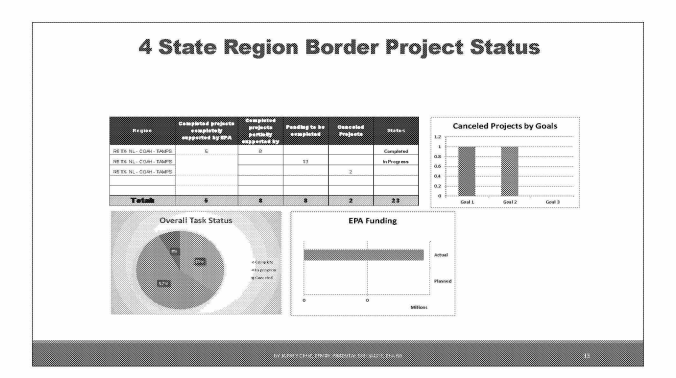
4 State Region Border Goal 4 Projects

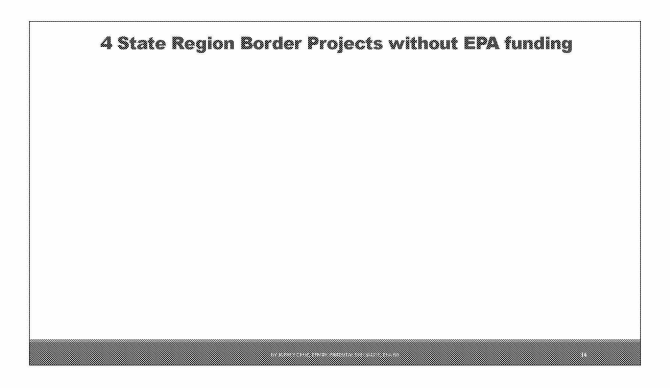
Description	Goal	Status	Workgroup	Community	State	Country	Total_Cost	Approved_ Amount	Leverage_Amour
This promotors (community health waster) model will be used for reaching out to parents and care givers, school teachers and child care prevents with the error of improving environments in and around the home, school and childcare facility.		Concluded	R6TX-NL - COAH - TAMPS	Eagle Pass	ΤX	USA	\$79,463.00	\$69,000,00	\$10,463,00
The project objective is to shringth the response capacity providing proper braining and equipment to hazmat first responders in the areas of McMahe-Masoin-Plantifyeriose. More than 100 hazardous material carrying truds have through the posts of ethy in South Taisos. The Visitin Pro-plantifier staff in conjunction with the Mission and Phare Fire.		Concluded	R6TX-NL - COAH- TAMPS	McAllen	тх	USA	\$213.810.00	\$70,510.00	\$143,300.00
emergency notification related to hazmat emergencies.	Goal 4								
The City of Harlingen Fire Department, proposes to advance on scoal 4, Objective 2 by the implementation of a harmat training, a batelop, and a functional exercise. Proposed Scenaric consists of a lenter brailer roll-over accident centrying a petro product spiring a for Mexico valence/as. The City of Harlingen presents a sister city agreement since 2014 do support industed emergency response aid. Project will involve parthering with Inst presponders from Matamoros and Cameron Country. The project will help to premote sustanability by practicing the lest update of the sister configuracy that to evaluate the reliability.		Concluded	RETX NL COAH TAMPS	Harlingen	ΤX	LYSA	\$44,683,00	\$44,683,00	
	The promotoral commonity health worked model will be used for seching out to parents and care givers, school teachers and child save provides with the earn of incroving environments in and strough the process of the	The promotors (community health worker) model will be used for poeching out to barents and care givens, school teachers and child see providers with the earn of improving environments in and around the home, school and childcare facility. The project objective is to strength the response capacity providing proper training and ecolopies to hazard first responders in this areas of McAllein-Mission-Phan-Pleymosa More than 100 hazardous material carrying trucks threat through the ports of entry in South Teas. The McAller Fire Department staff in conjunction with the Mission and Phan Fire. Departments will join forces to work together to update the sense gency notification reliated to hazard emergencies. Goal 4. Objective 2 by the implementation of a hazard training, a detector, and a functional eventure. Proposes to advance on Social 4. Objective 2 by the implementation of a hazard training, a detector, and a functional eventure. Proposes Sciencis consists of profit Mexico valvances. The City of Hazardous and a functional eventure in the control of the proposes of the science of the sc	The promotors (community health worker) model well be used for packing out to pacents and care givers, school treathers and child care providers with the aim of mytorous generomests in and around the home, school and childcare facelity. The project objective is to shought the response caperty providing proper froming and equipment to hazmat firsts responders in the areas of McAller-Mission-Phart-Reyricsa. More than 100 hazardous makens camping futured travel frough the ports of entry in South Taxes. The McAller-Mission-Phart-Reyricsa, More than 100 hazardous makens camping futured travel frough the ports of entry in South Taxes. The McAller-Mission-Phart-Reyricsa. More than 100 hazardous makens camping futured travel frough the ports of entry in South Taxes. The McAller-Mission-Phart-Reyricsa. More than 100 hazardous makens and Phart-File. Departments will join forces to work together to update the sense pacity notification related to hazard amergencies. Goal 4. The City of Hartlingen Fire Department, proposes to advance on South 4. Objective 2 by the implementation of a hazard training, a backetos, and a functional exercise. 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Departments will join forces to work together to update the semangency notification related to hazmat amergencies. Goal 4. Objective 2 by the implementation of a hazmat training, a baselogs, and a functional exercise. Proposed Scientific consists of proposed scientific consists	The promotors (community, health worker) model well be used for packing out to pacents and care gives, school tendiner and child care facility out to pacents and care gives, school tendiner and child care facility. The project clipicities is to strength the response corporate providing groups of the program of the properties of the providing groups of the program first responders in the areas of McAller-Mission-Pharin-Reyrosa. More than 100 hazandous makens carrying trucks threw through the ports of entry in South Tenas. The McAller-Mission-Pharin-Reyrosa More than 100 hazandous makens carrying trucks threw through the ports of entry in South Tenas. The McAller-Mission-Pharin-Reyrosa. Departments will join forces to work together to update the sentengency notification relates to hazmat emergencies. Goal 4. The City of Harlingen Fire Department, proposes to advance on South 4. Objective 2 by the implementation of a hazmat training, a backetors, and a functional exercise. Proposed Scenaric consists of problems of the proposed scenaric consists of proposed sc	The promotors (community health worker) model well be used for packing out to pacetic and care givens, school teachers and child pacetic properties with the emir of improving environments in and around the home, school and childcare facility. The project objective is to shongth the response copacity providing proper theiring and equipment to hazmat first responders in the areas of MicAllen-Mission-Phan-Reyrosa. More than 100 hazzondosis makers are properties to the providing properties and the properties of entire	The promotion (community health worker) model will be used for reaching out to parents and care givens, school teachers and child provided the provided provided the provided	The promotors (community health worked) model will be used for packing out to parcell: and care givers, school teachers and child care provides with the earn of improving invisionments in and around the home, school and childcare facility. The project objective is to shrength that response capacity providing groups the home of the property of the	The promotors (community heelth worker) model will be used for reaching out to parents and care givers, school teachers and child bare providers with the earn of engioving environments in and singular and child bare providers with the earn of engioving environments in and singular and environments in and environments in and environments in and environments in and environments expensed to the environment in the project objective is to stheright the response capacity providing proper fraining and expensed to hazomal first. The project objective is to stheright the response capacity providing proper fraining and expensed to hazomal first. The project objective is to stheright the response capacity providing proper fraining and expensed to the project objective is to stheright the response capacity providing proper fraining and expensed proper fraining and providing tracks travel through the posts of ontry in South Toses. The McAllen Prior Population of a natural fraining, a facetory and financial resistant to hazomal training, a based to and a standard exercise. Proposed Sciencia contests of a facetory and financial exercises. Goal 4. The City of Hartingen Fire Department, proposes to advance on Science and Allendard exercises. Proposed Science contests of a facetory and financial exercises. Proposed Science contests of a facetory and the fraining and page proper counts stilling appearance since 2014 to support mutual environments and contests. Concluded RETA NL. COAH- TAMES Hartingen TX USA \$44,683.00 \$44,683.00 \$244,68



4 State Region Border Goal 5 Projects

Name	Description	Goal	Status	Workgroup	Community	State	Country	Total_Cost	Approved_ Amount	Leverage_Amount
Mileyo Laredo	The Universidad Authorities de Tamasibas, proposes to advance on Soita 2, 3 and 5 by Ingroving his implementation of anytomental significant, stranghen the environmental significant partial copporation and exchange of information between Nurve Landor, Tamasibase and Landor. Texas, and man environmental unit. The grant will help between the university environmental unit. The grant will help between the unit of the Common significant Authorities of Tamasilipas.	Goal 5	ir Progress	Potx NL - COAH- TAMPS	Nuevo Laredo	TAMPS	MEX	\$16,500,00	\$11,000,00	\$5,500,00
Energy Efficiency Workshop for Municipal Public Lighting Systems in Ternaulipas	The Secretaria de Desarrollo Urbano y Medio Ambiente, from the government of Tamauliess, proposes to advence on Goul 1, Objective 2 by the implementation of a integral training program. The expective is to train 30 municipal efficient from 10 municipalism is mergy efficiency from uncopalism algituding and energy afficiency on building and facilities), as well as the implementation of a train the trainer program.		a sala	R6TX:NL:COAH: TAMPS	Matameros	TAMPS	MEX	\$14,310.00	\$9,385.00	\$4,925.00







The United States plays a leadership role in working with other nations to protect the global environment

UNITED STATES OF AMERICA and MEXICO Signed La Paz Agreement on August 14, 1983

ARTICLE 1 The United States of America and the United Mexican States, hereinafter referred to as the Parties, agree to cooperate in the field of environmental protection in the border area on the basis of equality, reciprocity and mutual benefit. The objectives of the present Agreement are to establish the basis for cooperation between the Parties for the protection, improvement and conservation of the environment and the problems which affect it, as well as to agree on necessary measures to prevent and control pollution in the border area, and to provide the framework for development of a system of notification for emergency situations. Such objectives shall be pursued without prejudice to the cooperation which the Parties may agree to undertake outside the border area.

The Border XXI Program

• Was a binational, interagency program aimed at protecting and improving the environment and environmental health, while fostering sustainable development in the U.S.-Mexico border area. The objectives of the Border XXI Program included public involvement, decentralization of border decision making, and increased cooperation between the different governmental agencies operating in the border region. The program was implemented through nine binational Workgroups that integrated the efforts of other participating entities and defined specific projects that achieved the Program's objectives.

Border 2012 Program

Was based on a bottom-up, regional approach, which relies heavily on local input, decision-making, priority-setting, and project implementation to best address
environmental issues in the border region. The bi-national program focused on cleaning the air, providing safe drinking water, reducing the risk of exposure to hazardous
waste, and ensuring emergency preparedness along the U.S.-Mexico border. From to 2005 to 2012, the U.S.-Mexico Border 2012 Program achieved its goals and
objectives by completing approximately 200 environmental projects.

Border 2020: Program

Is a collaborative effort of the United States and Mexico to improve the environment and protect the health of the nearly 12 million people living along the border. The
binational program focuses on cleaning the air, providing safe drinking water, reducing the risk of exposure to hazardous waste, and ensuring emergency
preparedness along the U.S.-Mexico border.

88



Border Environment Infrastructure Fund

Funded by EPA, this program offers grant financing exclusively for the implementation of high-priority municipal drinking water and wastewater infrastructure projects located within 100 kilometers of the U.S.-Mexico border.

NADB established the BEIF to administer grant resources provided by EPA for the implementation of high-priority municipal drinking water and wastewater infrastructure projects in the border region.

The objective of the BEIF program is to make infrastructure projects affordable by combining grant funds with loans and other forms of financing for communities along the border. It is designed to reduce project debt to a manageable level in cases where utility customers would face undue financial hardship and projects could not be implemented.

800



Project Development Assistance Program

The Project Development Assistance Program (PDAP), for project development and design, and the Border Environment Infrastructure Fund (BEIF), for construction, are programs funded by the U.S. Congress through EPA and are administered by BECC and NADB, respectively.

The PDAP grant funds, supported by EPA's US-Mexico Border Program are available for public water and wastewater infrastructure projects identified through a program-specific prioritization process.

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